

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A foamer dispenser comprising:
 - a base cap fixedly held at a ~~container mouth;~~ mouth of a container;
 - two pumps attached to the base cap and configured to separately suck, pressurize, and pressure-feed ambient air and ~~the~~ liquid contents filled in the container;
 - a depression head for defining a merging space for merging outlet passages of the pumps with each other, the depression head having an ejecting end ~~communicated~~ communicating with ~~the an~~ outside, and the depression head having an internal passage for communicating the merging space with the ejecting end, so as to eject contents mixed with the ambient air from the ejecting end by ~~repeating-repeated~~ depressing and returning operations of the depression head; and
 - a foaming element disposed within the internal passage of the depression head and configured to foam the contents mixed with the ambient ~~air;~~ air, wherein ~~said the~~ foaming element comprises:
 - a jet ring having an inlet opening with an opening area narrower than that of ~~said the~~ internal passage of ~~said the~~ depression head, the jet ring comprising a tubular body with an opening area larger than that of the inlet opening and ~~communicated~~ communicating with ~~said the~~ internal passage of ~~said the~~ depression head; and
 - a plurality of meshes disposed within ~~said the~~ tubular body of ~~said the~~ jet ring so as to face to ~~said the~~ inlet opening of ~~said the~~ jet ring, ~~said the~~ meshes having a number of fine holes to be contacted with the contents mixed with the ambient air and supplied from ~~said the~~ inlet opening to allow a part of the contents to pass through ~~said the~~ mesh; meshes, the meshes each being coupled to a separate mesh ring,

wherein the jet ring includes at least one rib,

wherein ~~said~~the mesh has meshes have an opening diameter $\phi 2$ which is 2.0 to 3.5 times as large as an opening diameter $\phi 1$ at the inlet opening of ~~said~~the jet ring; and ring,
~~at least one rib being formed inside the jet ring to fix the mesh.~~

2. (Currently Amended) The foamer dispenser according to Claim 1, wherein ~~said~~the plurality of meshes has have the opening diameter $\phi 2$ which is 2.2 to 3.2 times as large as the opening diameter $\phi 1$ at ~~said~~the inlet opening of ~~said~~the jet ring.

3. (Currently Amended) The foamer dispenser according to Claim 1, wherein ~~said~~the jet ring has a tapered surface or curved surface connecting between ~~said~~the inlet opening and one of saidthe plurality of meshes.

4. (Currently Amended) The foamer dispenser according to Claim 1, wherein ~~said~~the pumps consist of a dual pump comprising:

a cylinder suspended from a lower surface of ~~said~~the base cap, and configured to cooperate with an inner periphery of the mouth of the container to define an annular gap therebetween which is ~~communicated~~communicates with an interior of the mouth and is sealed by ~~said~~the base cap; and

two pistons arranged in series with each other within ~~said~~the cylinder so as to be slidable ~~therein; and therein,~~

wherein ~~said~~the pistons are configured to separately suck, pressurize, and pressure-feed the contents within the container and the ambient air.

5. (Currently Amended) The foamer dispenser according to Claim 4, wherein ~~said~~the dual pump is formed with an ambient air introduction port at a cylinder portion constituting the pump for sucking, pressurizing, and pressure-feeding the ambient air, the ambient air introduction port being blocked by ~~said~~the piston for sucking, pressurizing, and

pressure-feeding the ambient air when ~~said~~the piston is in a stationary state where ~~said~~the piston is kept unslid, and the ambient air introduction port being released from ~~said~~the piston when ~~said~~the piston is depressed, to thereby introduce ambient air into the container.

6. (Previously Presented) The foamer dispenser according to Claim 1, wherein the at least one rib comprises two ribs being formed at the side of the depression head.

7. (Previously Presented) The foamer dispenser according to Claim 1, wherein the at least one rib comprises two ribs being formed at the side of the inlet opening.

8. (Currently Amended) The foamer dispenser according to Claim 1, wherein the at least one rib comprises at least two pairs of ribs being formed at least at two positions inside the jet ring to allow for a plurality of positions for fixing of the ~~mesh~~plurality of meshes.

9. (Currently Amended) The foamer dispenser according to Claim 1, wherein the ~~mesh~~meshes of the jet ring ~~are being~~ circular in transverse cross-sectional shape and the inlet opening of the jet ~~ring being~~ring is circular in transverse cross-sectional shape.